

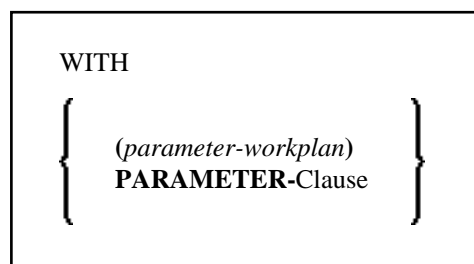
# Parameter-Setting

The Parameter-Setting clause is used to change attributes for the LOAD and UNLOAD commands for the objects to be processed and to define target destinations for the LOAD (for example, FNAT).

Below is information on:

- Parameter-Setting Syntax
- 

## Parameter-Setting Syntax



## PARAMETER-Clause

[[**NAME** *old-name*] **NEWNAME** *new-name*]

[[**LIBRARY** *old-library-name*] **NEWLIBRARY** *new-library-name*]

[**LOADFNATDBID** *fnat-dbid* **LOADFNATFNR** *fnat-fnr* [**LOADFNATNAME** *vsam-name*]

[**LOADFNATCIPHER** *fnat-cipher*]

[ { **LOADFNATPASSWORD**  
**LOADFNATPSW** } *fnat-password* ] ]

[**LOADFUSERDBID** *fuser-dbid* **LOADFUSERFNR** *fuser-fnr*

[**LOADFUSERNAME** *fuser-vsam-name*] [**LOADFUSERCIPHER** *fuser-cipher*]

[ { **LOADFUSERPASSWORD**  
**LOADFUSERPSW** } *fuser-password* ] ]

[**LOADNCPDBID** *ncp-file-dbid* **LOADNCPFNR** *ncp-file-fnr*

[**LOADNCPNAME** *ncp-file-vsam-name*] [**LOADNCPCIPHER** *ncp-file-cipher*]

[ { **LOADNCPPASSWORD**  
**LOADNCPPSW** } *ncp-file-password* ] ]

[[**FDTDBID** *old-fdt-dbid* **FDTFNR** *old-fdt-fnr*] **NEWFDTDBID** *new-fdt-dbid* **NEWFDTFNR** *new-fdt-fnr* ]

[**ERRNUMDIFF** *modification-of-error-message-range*]

[[**LANGUAGE** *old-language*] **NEWLANGUAGE** *new-language*]

[[**DATE** *old-date*] **NEWDATE** *new-date*]

[[**USERID** *old-userid*] **NEWUSERID** *new-userid*]

[[**TID** *old-terminal-id*] **NEWTID** *new-terminal-id*]

[[**PATH** *old-external-path-name*] **NEWPATH** *new-external-path-name*]

## Keyword Explanation - Parameter-Setting

Keyword	Values	Restricted to Command
NAME	The name to be checked if NEWNAME is specified.	
NEWNAME	New object name.	
LIBRARY	The name to be checked if NEWLIBRARY is specified.	
NEWLIBRARY	New library name.	
LOADFNATDBID	DBID for the FNAT libraries.	LOAD
LOADFNATFNR	FNR for the FNAT libraries.	LOAD

Keyword	Values	Restricted to Command
LOADFNATNAME	Only applies to objects on mainframes. FNAT VSAM file name.	LOAD
LOADFNATCIPHER	Only applies to objects on mainframes. FNAT cipher code.	LOAD
LOADFNATPASSWORD	Only applies to objects on mainframes. FNAT Adabas password.	LOAD
LOADFUSERDBID	DBID for the FUSER libraries.	LOAD
LOADFUSERFNR	FNR for the FUSER libraries.	LOAD
LOADFUSERNAME	Only applies to objects on mainframes. A valid FUSER VSAM file name.	LOAD
LOADFUSERCIPHER	Only applies to objects on mainframes. FUSER cipher code.	LOAD
LOADFUSERPASSWORD	Only applies to objects on mainframes. FUSER Adabas password.	LOAD
LOADNCPDBID	DBID of the Adabas file for Natural command processors.	LOAD
LOADNCPFNR	FNR of the Adabas file for Natural command processors.	LOAD
LOADNCPNAME	Only applies to objects on mainframes. VSAM name of the Adabas file for Natural command processors.	LOAD
LOADNCPCIPHER	Only applies to objects on mainframes. Cipher code of the Adabas file for Natural command processors.	LOAD
LOADNCPPASSWORD	Only applies to objects on mainframes. Adabas password for the Adabas file for Natural Command Processors.	LOAD
FDTDBID	DBID of the FDT to be checked if NEWFDTDBID is specified.	
NEWFDTDBID	New DBID for the FDT.	
FDTFNR	DBID of the FDT to be checked if NEWFDTFNR is specified.	
NEWFDTFNR	New FDT for the FNR.	
ERRNUMDIFF	The number (positive or negative) which is to be added to the Natural error messages during the UNLOAD or LOAD command.  ERRNUMDIFF can only be specified if FMNUM and TONUM (see the section Select-Clause) have been specified as selection criteria. Otherwise, it is not possible to check for valid results.	
<u>LANGUAGE</u>	Up to 8 valid language codes of Natural error messages to be checked if NEWLANGUAGE (see below) is specified.  If <i>language</i> contains more than one language code, <i>new-language</i> must contain the same numbers of language codes. Each <i>language</i> language code is replaced by the language code in the corresponding position of <i>new-language</i> . If <i>language</i> is not specified, <i>new-language</i> must not contain more than one language code.	

Keyword	Values	Restricted to Command
<u>NEWLANGUAGE</u>	Up to 8 valid language codes for new Natural error messages.  See also LANGUAGE above.	
DATE	The object date. You can add a time by inserting a blank between date and time. For the format and ranges allowed, see (*) Date and (*) Time.	
NEWDATE	New object date. NEWDATE can be a date followed by a time value. You can add a time by inserting a blank between date and time. See also (*) Date and (*) Time.	
<u>USERID</u>	User ID to be checked if NEWUSERID is specified.	
<u>NEWUSERID</u>	New user ID.	
TID	Only applies to objects on mainframes. Terminal ID to be checked if NEWTID is specified.	
NEWTID	Only applies to objects on mainframes. New terminal ID.	
PATH	The path name to be checked if NEWPATH is specified.	
NEWPATH	New path name.	

**Note:**

- Parameters not applicable to the selection criterion processed are ignored.
- LOADFNAT, LOADFUSER... and LOADNCP... are used for the LOAD command only, and ignored otherwise.
- LOADFNAT... is used for libraries starting with SYS (except SYSTEM).
- LOADFUSER... is used for libraries not starting with SYS (but including SYSTEM).
- LOADNCP... is used for Natural command processors.